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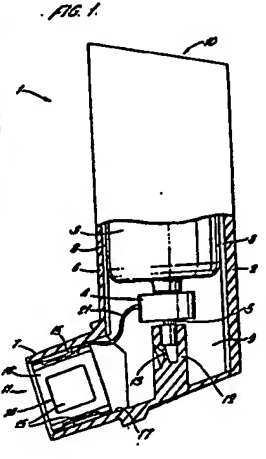
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(50) Inhelation apparatus

(50) An inhaler 1 has a housing 2 defining a passagency 9 for inhaled air. An exercic dispenser 3 is emerged to be responsive to an electrical actualing signal to dispense into the passagency a existence to be inhaled. A sensor 1.4 produces the extention signal in response to inhaledths and comprises a creathrane 1.5 of a polymeric pleasable and comprises a creathrane 1.5 of a polymeric pleasable with an PVDF, arranged to produce a signal votage in response to formas. A support strender 1.6 holds the membrane in position relative to the incusing at a location such that the creenbrane fiscars is response to a charge of all pressure in the passagency. The inhales is primarily inhanded for medical dispensing of inhaled arbitrances.

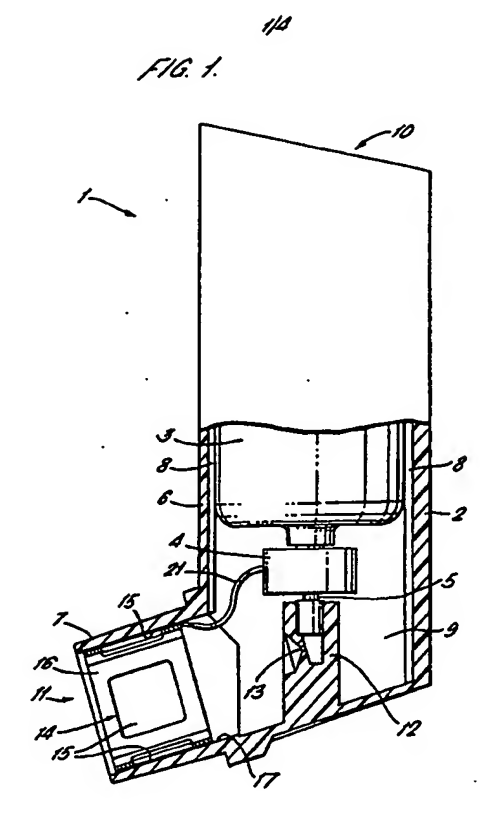
An shown is Fig. 1, the membrane 1.5 normally line in contact with a side wall 17 defining the passagency 8. In another embodiment, (Fig. 4), the membrane (54) is bounded to end fiscare with an electrometric displacing (53) exposed on one side to ambient air and on the other to air within the passagency.

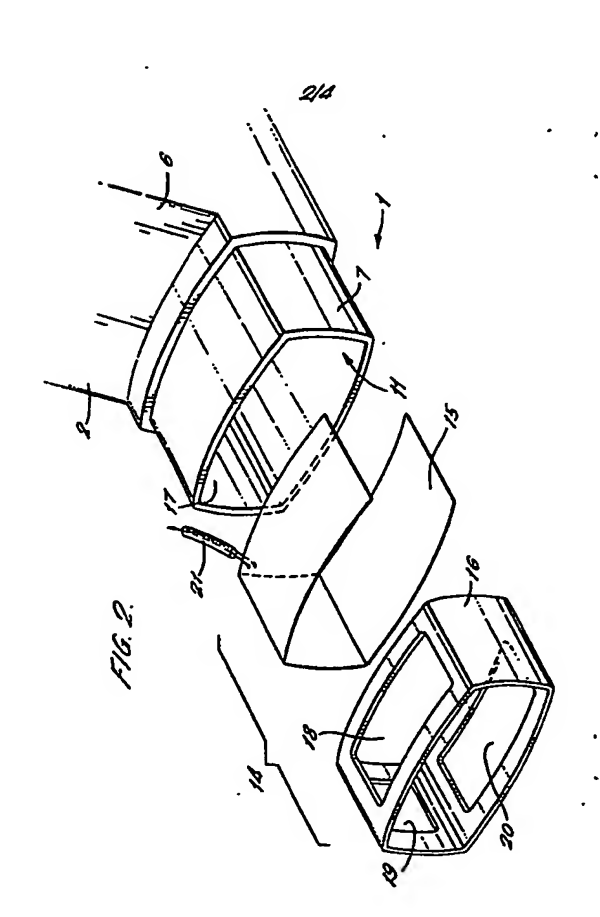
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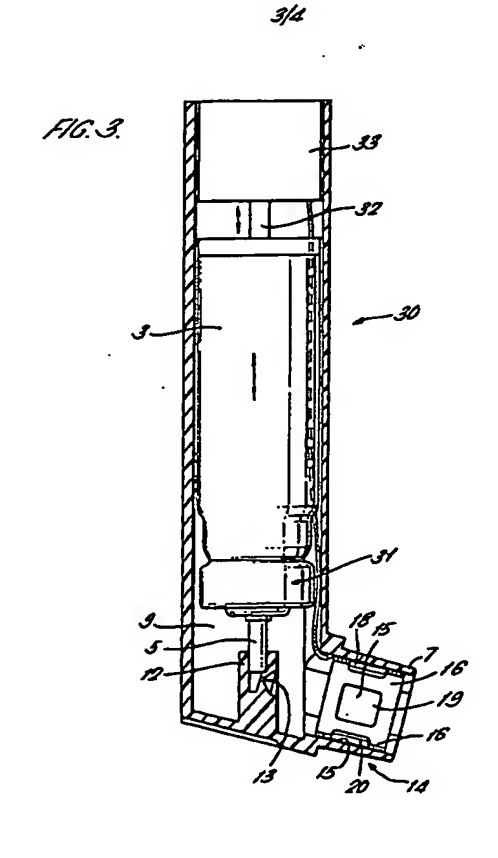


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actuation signal.

An advantage of such apparatus is that it provides a sensor of simple construction and which is relatively easy to assemble with the housing. A further advantage is that the sensor generates an actuation signal by piezoelectric action which does not require the sensor to be energised from an external electrical source.

Preferably the numbrane comprises a flexible polymeric piezoelectric material such as polyvinylidene fluorida (PVDP).

Conveniently the support means comprises a support member cooperating with the housing to clamp a clamped portion of the membrane in fixed

15 relationship with the housing, the clamped portion being peripheral to at least one unclamped portion which is flexible in response to pressure change in the passageway.

Preferably the membrane overlays a portion of a mide wall defining the passageway.

The number may alternatively be mounted on a resilient disphrage for flexure in unison with the disphrage, the disphrage being located such that one side of the disphrage is exposed to ambient air pressure and the other side of the disphrage is exposed to air within the passageway.

Preferred'embodiments of the present invantion will now be described by way of example only and with reference to the accompanying drawings of which:-

Jo Pigure 1 is a part sectioned elevation of an inhalation apparatus;

Figure 2 is an exploded perspective view of the apparatus of Figure 1:

Figure 3 is a part sectioned elevation of an alternative apparatus; and

Figure 4 is a sectioned elevation of a further

PINHALATION APPARATUS®

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This invention relates to inhalation apparatus for dispensing inhaled substances and in particular but not exclusively to dispensing of medicinal products in aerosol form from a pressurised dispensing container.

It is known to provide a sensor in an inhalation apparatus to detect inhalation by a user in order to synchronise with inhalation the release into the inhaled air flow of a substance to be inhaled. It is for example important in the administration of aerosol products for the relief of asthma that the timing of the dispensing operation should be carefully controlled to ensure maximum deposition of the substance in the user's lungs.

It is known from WOS7/04354 to provide an electrically operated dispensing means responsive to a signal generated by a sensor which is responsive to the flow of air through a passageway. A hinged flap cooperates with a reed contact to make electrical contact and generate an actuating signal for the dispensing means.

According to the present invention there is
disclosed inhalation apparatus for dispensing inhaled
substances comprising a housing defining a passageway
for inhaled air, a dispensing means operable in
response to an electrical actuating signal to
dispense into the passageway a substance to be
inhaled, and a sensor operable to produce the
actuation signal in response to inhalation wherein
the sensor comprises a membrane of piesoelectric
saturial and support means supporting the membrane
relative to the housing at a location such that the
membrane flowes in response to a change of air
pressure in the passageway to thereby generate the

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alternative apparatus.

Apparatus 1 of Pigure 1 comprises a generally tubular housing 2 receiving a cylindrical pressurised dispensing container 3. The container 3 has an electrically operated outlet valve 4 which is operable to release a metered dose of a medicinal product through a valve stem 5 in response to an electrical actuating signal.

The housing 2 consists of a main tubular portion 6 which receives the container 3 and a nouthpiech 7 projecting laterally from the lower and of the main tubular portion. The main tubular portion 6 includes circumferentially spaced ribs 8 which project invarily so as to space the container 3 from the housing 2 to allow air to flow around the container 3. An air passageway 9 is defined by the housing 2 and extends from an open and 10 of the housing, through the main tubular portion 6 and through the mouthpiech 7 to an outlet 11.

The valve stem 5 is received in a nozzle fitting 12 having a nozzle opening 13 arranged to direct an aerosol apray from discharge through the valve in a direction towards the outlet 11.

A sensor 14 is located in the nouthpiece 7 and 25 comprises a piezoelectric membrana 15 which is held by a support member 16 so as to normally lie in contact with an annular side wall portion 17 of the mouthpiece 7.

As shown more clearly in Figure 2 the support number 16 is generally tubular in shape and fits smugly within the nouthpiece 7. The support member 16 is provided with cut-outs 18, 19 and 20 through which corresponding unclamped portions of the membrane 15 are exposed, each exposed portion of the membrane being surrounded by an annular clamped portion which is overlaid by the support member 16

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and clamped in contact with the side wall portion 17.

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The membrane 15 is a film of PVDF

(polyvinylidene fluoride) naterial upon which are
formed sensor electrodes (not shown) in known nanner

5 to provide an electrical output signal responsive to
flexure of the film.

An output lead 21 connects the membrane to the valve 4 which includes suitable circuitry to actuate the valve in response to an actuating signal.

In use a user inhales air through the nouthpiecs 7 resulting in a drop of air pressure within the nouthpiece. Air flows through the housing 2 from the open and 10 to the outlet 11.

The presence of the container 3 in the main tubular portion 6 results in the passageway 9 being constricted adjacent to the open and 10 which tends to enhance the drop in pressure of the air within the mouthpiece 7.

In response to the drop of air pressure within
the mouthpiece 7 the numbrane 15 flexes such that
exposed portions of the numbrane 15 bow into the
cut-cuts 18, 19 and 20 and this flexure of the
membrane results in an actuating signal being
generated by piezoelectric action in the numbrane and
transmitted via output lead 21 to the valve 4.

The valve 4 is actuated by the actuating signal and releases a measured dose of medicament into the nozzle fitting 12 from which it is dispensed as an aerosol spray through the nozzle opening 13 into the mouthpiece 7 so as to be entrained in the air flow and hence inhaled by the user.

When the inhalation ceases the membrane relaxes to its rest position in which it lies in contact with the side wall portion 17. During this relaxation of 35 the membrane a signal of opposite polarity is generated by the membrane. The circuitry of the

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7 communicating via a tubular duct 42 with an inlet opening 43 arranged such that the inlet opening and mouthpiece 7 are at opposite ends of the tubular duct.

The housing 41 includes a side arm 44 defining 5 a second duct 45 communicating with the first duct 42 at a T-junction 45.

The side arm 44 has an outer end 47 at which is located a piesoelectric atomiser 48 of a type in which liquid from a liquid reservoir 49 is dispensed through a perforate membrane 50 in response to high frequency vibration of the membrane 50 by a piesoelectric element 51.

A side port 52 is formed in the side arm 44 intermediate the T-junction 46 and the atomiser 48

15 and the side port is closed by an elastomeric disphrage 53. A pleaseelectric membrane 54 of PVDP material is bonded to the disphrage 53 so as to flex in unison with the disphrage. The membrane 54 is provided with suitable electrodes (not shown) for sensing pleaselectrically induced voltages resulting from fluxure of the membrane and which are connected to an electronic control unit 55 which is operable to actuate the atomiser 48. The membrane 54 and disphrage 53 constitute a sensor 56 which is

The inlet opening 43 is defined by an annular formation 57 which provides a constriction to the flow of air through the duct 42.

In use a user inhales air through the

nouthpiece 7 and an air flow is established through
the duct 42 from the restricted inlet opening 43. A
pressure drop established within the duct 42 is
communicated to the second duct 45 resulting in
inward flamme of the disphrage 53 and with it the

numbrane 54. The sensor 56 produces by
piezoelectric action an actuating signal transmitted

valve 4 is arranged to not respond to a signal of this reverse polarity.

An alternative apparatus 30 is shown in Pigure 3 and is described using corresponding reference numerals to those of Figure 1 where appropriate for corresponding elements.

dispensing container 3 having a conventional mechanical valve 31 which is actuated by depression of a valve stem 5 relative to the container. The valve stem 5 is received in a fixed nossle fitting 12 and the container is moved towards and away from the nossle fitting by a solenoid operated plunger 32. The plunger 32 is driven by an electrical actuator 33 which is connected to a sensor 14 which corresponds to the sensor 14 of the apparatus of Pigures 1 and 2. Sensor 14 is similarly located in a nouthpiece 7 of housing 2.

In use a user inhales air through the

mouthpiece 7 and air is drawn through a passageway 9

defined by housing 2. Air pressure within the

mouthpiece is decreased by the inhalation so that the

membrane 15 flexes so as to bow into the cut-outs 18,

19, and 20 of the support number 16. An actuating

signal is transmitted to the actuator 33 resulting in

the plunger 32 being moved by solenoid action so as

to translate the container 3 towards the mossle

fitting 12. The valve 31 operates to release a

medicinal product through the stem 5 which is

stemised and injected into the air flow by the nossle

opening 13.

A further alternative apparatus 40 is shown in Figure 4 and will be described using corresponding reference numerals to those of previous Figures where appropriate for corresponding elements.

Apparatus 40 has a housing 41 with a mouthpiece

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to the control unit 55 resulting in the atomiser 48 being actuated. A mist of liquid is dispensed from the reservoir 49 through the perforate membrane 50 into the second duct 45 and is drawn into the duct 42 from whence it is inhaled through the mouthpiece 7.

On completion of inhalation the pressure within the ducts 42 and 45 is restored to atmospheric pressure and the disphregn 53 relaxes to its rest position. During this relaxation a signal of opposite polarity is generated by the sensor 56. The control unit 55 is arranged not to respond to reverse polarity signals.

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inhaled substances comprising a housing defining a

5 passequary for inhaled air, a dispensing means
operable in response to an electrical actuating
signal to dispense into the passageway a substance to
be inhaled, and a sensor operable to produce the
actuation signal in response to inhalation wherein

10 the sensor comprises a membrane of piezoelectric
material and support means supporting the membrane
relative to the housing at a location such that the
membrane flexes in response to a change of air
pressure in the passageway to thereby generate the
actuation signal.

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- 2. Inhalation apparatus as claimed in claim 1 wherein the numbrane comprises a polymeric piezoelectric material.
- J. Inhalation apparatus as claimed in claim 2 wherein the piezoelectric material is polyvinylidene fluoride.
- 4. Inhalation apparatus as claimed in any preceding claim wherein the support means comprises a support member cooperating with the housing to clamp a clasped portion of the membrane in fixed relationship with the housing, the clamped portion being peripheral to at least one unclamped portion which is floxible in response to pressure change in the passageway.
- 5. Inhalation apparatus as claimed in claim 4
 35 wherein the membrane overlays a portion of a side
 wall defining the passageway.

Patents Act	1977			
Examiner's report to the Comptroller under Section 17 (The Search Report)		Application number		
Relevant Technical fields			Search Examiner	
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- 6. Inhalation apparatus as claimed in any of claims 1 to 4 wherein the member is bounted on a resilient diaphragm for flowers in unison with the diaphragm, the diaphragm being located such that one side of the diaphragm is exposed to ambient air pressure and the other side of the diaphragm is exposed to air within the passageway.
- 10 7. Inhalation apparatus substantially as hereinbefore described with reference to and as shown in any of the accompanying drawings.

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